Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/711,227	BERGER, REINHARD							
Examiner	Art Unit							

						Dirl	Dirk Wright					3681							
ISSUE CLASSIFICATION																			
<u> </u>	ORIGINAL CROSS REFERENCE(S)																		
CLA			SUBCL	ASS	+,	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
	7		331		╁		1			<u></u>		1		T		1		1	
INTE	RNATION		<u> </u>		┪		╫							-				+	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	17 77	1	733111	\sim	╌		-					-		-		_		+	
1716 lt 3106							-					-		-		_		-	
							-						<u>_</u>			_		-	
/							ļ											<u> </u>	
			/				<u> </u>											<u> </u>	
			1										_						
			•	_					UIDI	(WRI	דעי								
					-			DI		Y EXA		D		T	otal C	laims	Allow	ed: -	20
	(Assis	tant E	xamine	r) (Da	ate)			7.1				N.		<u> </u>					-0
\sim	1	· W	1. 1	1	/20	66		ART UNIT 352							O.G. O.G. Print Claim(s) Print Fig.				
الم كرا	egal Insi	/ استرات	ts Exa	miner)	(Date	1		Primar Examined Date Nota							Print Claim(s) Print Fig.				
(., .,,,,,			(==:	•,		/ xupr 24/5 /8								L	(
	N - !			-l ! Al-					<u> </u>	1	/			ī					
		renur	nbere	d in the	e san	ne orae		oreser	tea by		cany.	ОС			□ T.		•	∐ R.	.1.47
<u>a</u>	Original		<u> </u>	Original		<u> </u>	Original		<u> </u>	Original		<u> </u>	Original		<u>a</u>	Original		<u></u>	Original
Final	Orig	i	Final	J. j		Final	Orig		Final] iğ		Final	Orig		Final)rig		Final)rig
<u> </u>	2			31			61 62		<u> </u>	91 92		 	121 122			151 152			181 182
	3			33			63	1		93			123			153			183
	4			34			64			94			124			154			184
	5			35			65]		95			125			155			185
	6			36			66			96			126			156			186
	7			37		<u> </u>	67	-		97			127			157			187
	8 9			38 39			68 69	-		98 99			128 129			158 159			188 189
\vdash	10			40		-	70	1	-	100			130			160			190
	11			41			71	1	_	101			131	}		161			191
	12			42			72]		102			132			162			192
						1		1	i	400			400	ľ		400			1 400
—	13			43			73 74			103			133 134	,		163 164			193 194

/		3/	6/	į l	97		127] [[157]		187
8		38	68		98		128		158		188
9		39	69		99		129] [159		189
10		40	70	1 [100		130] [160		190
11		41	71	[101		131] [161		191
12		42	72	[102		132		162		192
13		43	73	[103		133		163		193
14		44	74		104		134		164		194
15		45	75] [105		135] [165		195
16		46	76] [106]	136] [166		196
17		47	77		107]	137] [167		197
18		48	78	j [108		138] [168		198
19	J L	49	79		109] i	139	ji	169		199
20		50	80	[110] !	140] [170		200
21	J ∟	51	 81	[111] i	141	J	171		201
22	J L	52	82		112]	142] [172		202
23	_	53	 83		113	[143	J	173	L	203
24	_	54	84		114	ļ	144] [174	L	204
25	_	55	85		115	<u> </u>	145] [175		205
26	_	56	 86		116]	146] [176		206
27] [_	57	 87		117		147] [177		207
28	_	58	 88		118		148		178		208
29	J L	59	 89	i [119		149] [179		209
30		60	90		120		150	<u> </u>	180		210
U.S. Patent	and Tradem	nark Office							Part of Pa	per No.	20060720